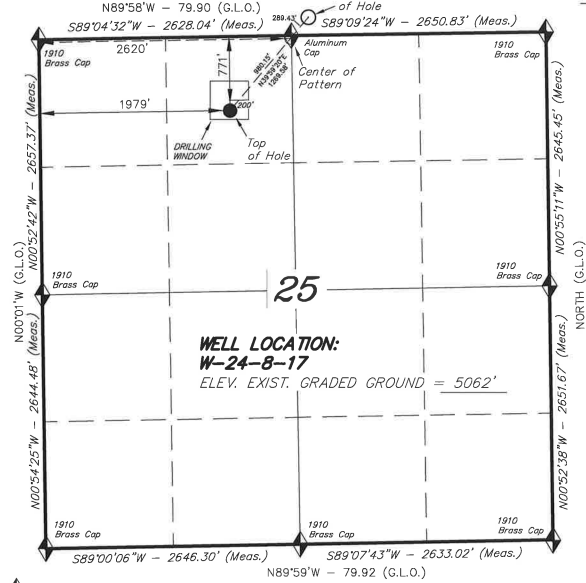
STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

					DIVISION O	OF OIL,	GAS AND M	IINING			711 1214021				
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER GMBU W-24-8-17					
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPE									3. FIELD OR WILDCAT MONUMENT BUTTE						
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO										5. UNIT or COMMUNITIZATION AGREEMENT NAME GMBU (GRRV)					
6. NAME	OF OPERATOR		7. OPERATOR PHONE 435 646-4825												
8. ADDRI	SS OF OPERA	TOR	Rt 3 Box 363	0 , Myto	on, UT, 84052				9. OPERATOR E-MAIL mcrozier@newfield.com						
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) UTU-67845 11. MINERAL OWNERSHI FEDERAL INDIAN								STATE FEE FEE FEDERAL IN			DIAN STATE FEE				
13. NAME OF SURFACE OWNER (if box 12 = 'fee') 14. SURFACE OWNER PHONE (if box 12 = 'fee')													e')		
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee') 16. SURFACE OWNER E-MAIL (if box 12 = 'fee')													ee')		
		OR TRIBE NAME			18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS					19. SLANT					
(if box 1	2 = 'INDIAN')				YES (Submit Commingling Application) NO					VERTICAL DIRECTIONAL HORIZONTAL					
20. LOC	ATION OF WE	LL		FOOT	TAGES Q		R-QTR	SECTION	V	TOWNSHIP R		ANGE MERIDIAN		RIDIAN	
LOCATIO	LOCATION AT SURFACE 771 FNL				. 1979 FWL		IENW	25		8.0 S 1		7.0 E S		S	
Top of U	Top of Uppermost Producing Zone 227 FNL				. 2435 FWL		IENW	25		8.0 S 1		7.0 E S		S	
At Total Depth 189 FSL				89 FSL	2469 FEL		5WSE	24		8.0 S 1		7.0 E S		S	
21. COUN	ITY	UINTAH		2	2. DISTANCE TO N	TANCE TO NEAREST LEASE LINE (Feet) 23. NUMBER OF ACRES IN DRILLING UNIT 20									
		. DISTANCE TO NEAREST WELL IN SAME POOL pplied For Drilling or Completed) 964				26. PROPOSED DEPTH MD: 6700 TVD: 6700									
27. ELEVATION - GROUND LEVEL					28. BOND NUMBER					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE					
		NAD ELVEL		-	OI DOND NONDER				- 1				IF APPL	.ICABLE	
		5062					00493					UMBER	IF APPI	.ICABLE	
		5062	Length		Hole, Casing,	and C	ement Info			WATER RIGHTS APP	437478	UMBER 8			
String Surf	Hole Size		Length 0 - 300	Weig	Hole, Casing, ht Grade & Th	and C hread		d Wt.			PROVAL NI 437478	UMBER	Yield	Weight 15.8	
String	Hole Size	5062 Casing Size		Weig	Hole, Casing, tht Grade & Th 0 J-55 ST	and C hread	ement Info	d Wt.		Cement	980VAL NU 437478	UMBER '8 Gacks	Yield	Weight	
String Surf	Hole Size	5062 Casing Size 8.625	0 - 300	Weig	Hole, Casing, tht Grade & Th 0 J-55 ST	and C hread	ement Info	d Wt.		Cement Class G	PROVAL NU 437478	Sacks	Yield	Weight 15.8	
String Surf	Hole Size	5062 Casing Size 8.625	0 - 300	Weig	Hole, Casing, tht Grade & Th J-55 ST J-55 LT8	and C hread &C	ement Info	d Wt.		Cement Class G ium Lite High Stren	PROVAL NU 437478	6acks 138 325	Yield 1.17 3.26	Weight 15.8 11.0	
String Surf	Hole Size 12.25 7.875	5062 Casing Size 8.625 5.5	0 - 300 0 - 6700	Weig 24.1	Hole, Casing, tht Grade & Th 0 J-55 ST 5 J-55 LT8	and C hread &C &C	Max Mu 8.3 8.3	d Wt.	rem	Cement Class G ium Lite High Stren	Singth	138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T	Casing Size 8.625 5.5	0 - 300 0 - 6700 G ARE ATTA	Weig 24 15	Hole, Casing, tht Grade & Th 0 J-55 ST 5 J-55 LT8	and C hread &C &C TTACH	Max Mu 8.3 8.3	d Wt.	Prem	Cement Class G iium Lite High Strer 50/50 Poz	Singth	138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T	Casing Size 8.625 5.5 HE FOLLOWIN	0 - 300 0 - 6700 G ARE ATTA	Weig 24. 15.	Hole, Casing, tht Grade & Th 0 J-55 ST 5 J-55 LT AT	and C hread &C &C TTACH	Max Mu 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3	d Wt. B B FAH OIL AN PLETE DRILL	ID G	Cement Class G iium Lite High Strer 50/50 Poz	Singth	5acks 138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod W AF	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	O - 300 O - 6700 G ARE ATTA	Weig 24. 15.	Hole, Casing, tht Grade & Th 0 J-55 ST 5 J-55 LT AT D IN ACCORDAN	and C hread &C &C TTACH	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	d Wt. B B FAH OIL AN PLETE DRILL	Prem	Cement Class G ium Lite High Strer 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN TH	Singth	5acks 138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	O - 300 O - 6700 G ARE ATTA	Weig 24. 15.	Hole, Casing, tht Grade & Th O J-55 ST 5 J-55 LT AT D IN ACCORDAN EYOR OR ENGINEE MENT (IF FEE SURF R HORIZONTALLY	and C hread &C &C TTACH ICE WI	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AN PLETE DRILL 15. IF OPERA	ID G	Cement Class G Jium Lite High Strer 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	Singth	5acks 138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod AF DI DRILLED NAME M	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	O - 300 O - 6700 G ARE ATTA	Weig 24. 15.	Hole, Casing, that Grade & Th O J-55 ST 5 J-55 LT8 AT D IN ACCORDAN EYOR OR ENGINEER MENT (IF FEE SURF R HORIZONTALLY TITLE Regulatory	and C hread &C &C TTACH ICE WI R FACE)	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AN PLETE DRILL 15. IF OPERA	PHON	Cement Class G ium Lite High Strer 50/50 Poz GAS CONSERVATIO PLAN R IS OTHER THAN TH	Singth ON GENE	5acks 138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	O - 300 O - 6700 G ARE ATTA	Weig 24. 15.	Hole, Casing, tht Grade & Th O J-55 ST 5 J-55 LT AT D IN ACCORDAN EYOR OR ENGINEE MENT (IF FEE SURF R HORIZONTALLY	and C hread &C &C TTACH ICE WI R FACE)	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AN PLETE DRILL 15. IF OPERA	PHON	Cement Class G Jium Lite High Strer 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	Singth ON GENE	5acks 138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod AF DI DRILLED NAME M SIGNAT	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED B TATUS OF SURFA URVEY PLAN (IF	O - 300 O - 6700 G ARE ATTA	Weig 24. 15.	Hole, Casing, that Grade & Th O J-55 ST 5 J-55 LT8 AT D IN ACCORDAN EYOR OR ENGINEER MENT (IF FEE SURF R HORIZONTALLY TITLE Regulatory	and C hread &C &C TTACH ICE WI R FACE)	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AN PLETE DRILL 15. IF OPERA	PHON	Cement Class G ium Lite High Strer 50/50 Poz GAS CONSERVATIO PLAN R IS OTHER THAN TH	Singth ON GENE	5acks 138 325 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	

T8S, R17E, S.L.B.&M.



= SECTION CORNERS LOCATED

BASIS OF ELEV; Elevations are base on LOCATION: an N.G.S. OPUS Correction. LAT. 40°04'09.56" LONG. 110°00'43.28" (Tristate Aluminum Cap) Elev. 5281.57'

W-24-8-17 (Surface Location) NAD 83 LATITUDE = 40° 05' 38.86" LONGITUDE = 109° 57' 26.09"

NEWFIELD EXPLORATION COMPANY

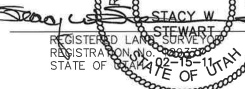
WELL LOCATION, W-24-8-17, LOCATED AS SHOWN IN THE NE 1/4 NW 1/4 OF SECTION 25, T8S, R17E, S.L.B.&M. UINTAH COUNTY, UTAH.



NOTES:

- Well footages are measured at right angles to the Section Lines.
- 2. Bearings are based on Global Positioning Satellite observations.
- 3. Center of Pattern Footages are 30' FNL & 2620' FWL

THIS IS TO CERTIFY THAT OFFE ABOVE PERT WAS PREPARED FROM FIELD OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPPRESSION IN THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE WAS BEING. 189377



TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

DATE SURVEYED: 01-04-11	SURVEYED BY: S.V.
DATE DRAWN: 020211	DRAWN BY: F.T.M.
REVISED:	SCALE: 1" = 1000'

T8S, R17E, S.L.B.&M. NEWFIELD EXPLORATION COMPANY TARGET BOTTOM HOLE, W-24-8-17, OLD INDIAN TREATY BOUNDARY LINE LOCATED AS SHOWN IN THE SW 1/4 N80°06'W - 80.03 (G.L.O.) N81°04'23"W - 5284.88' (Meas.) SE 1/4 OF SECTION 24, T8S, R17E, S.L.B.&M. UINTAH COUNTY, UTAH. Mile Marker #12 N8016'W - 79.96 (G.L.O.) Stone at Fence N8175'18"W - 5278.17' (Meas.) C.C. 1910 500, 2235. C.C.) True Brass Cap 2308.54 LOT 4 N01'02'07"W .47' (Meas. to .47' (Meas. to 1910 SCALE Brass Cap Mile Marker #11 Proportioned" (Not Set) NOO'58'14"W – . (Meas. to C 1216.10 (Meas. to T LOT 3 LOT 1 LOT 5 LOT 2 2123. NOTES: 1910 1. Well footages are measured at right (G.L.O.) Brass Cap anales to the Section Lines. Aluminum 2. Bearings are based on Global (G.L.O.) Positioning Satellite observations. 72.01 58.25 2645.60 THIS IS TO CERTIFY THAT 10, NO.01'W PREPARED FROM FIELD TO THE OF ACT 2644. W0.01 OF MY KNOWLEDGE & NO BELING. 18937 N.00.25.00N NOO:53'11"W Bottom 2469 of Hole 1910 Aluminum 1910 Brass Brass Cap S89°09'24"W - 2650.83' (Meas.) 589°04'32"W - 2628.04' (Meas.) TRI STATE LAND SURVEYING & CONSULTING Center of 180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 N89*58'W - 79.90 (G.L.O.) Pattern (435) 781-2501DATE SURVEYED: SURVEYED BY: S.V. BASIS OF ELEV; Elevations are base on 01-04-11 LOCATION: an N.G.S. OPUS Correction. DATE DRAWN: of Hole DRAWN BY: M.W. LAT. 40°04'09.56" LONG. 110°00'43.28" 02-02-11 REVISED: = SECTION CORNERS LOCATED (Tristate Aluminum Cap) Elev. 5281.57' SCALE: 1" = 1000